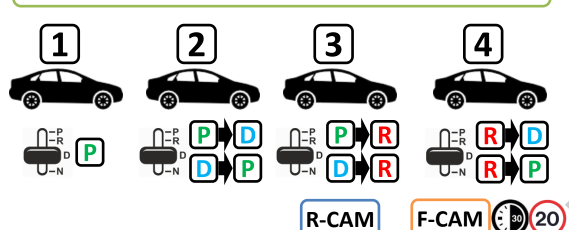


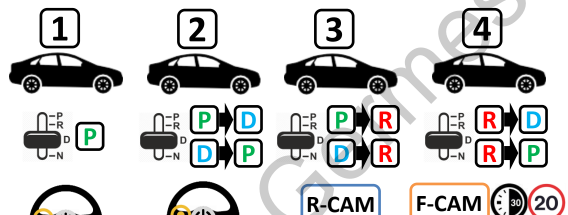
CONNECTION DIAGRAM ELEMENTS DESCRIPTION	
OEM car monitor (head unit/HU), front view	
OEM car monitor (head unit/HU), rear view	
Front view camera (not included in the package)	
Rear view camera (not included in the package), OEM or additionally installed with the controller	
Rear and front view camera controller – RFCC	
Front view camera connection input – F-CAM	
Rear view camera connection input – R-CAM	
Front view camera power output – 12V OUT	
Rear view camera power output – 6V OUT	
Adapter connectors for Plug&Play connection to OEM wiring	
Adapter sockets for Plug&Play connection to OEM wiring	

CONTROLLER AUTOMATIC MODE



#	CONTROLLER MODE DESCRIPTION
1	Standby mode
2	Standby mode
3	OEM/aftermarket rear view camera activation (rear view camera activation is priority activation)
4	Front view camera activation for 30 s or until the car speed exceeds 20 km/h

CONTROLLER MIXED MODE



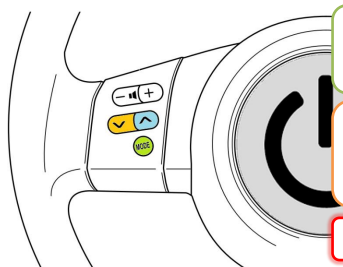






#	CONTROLLER MODE DESCRIPTION				
1	 Standby mode Manual activation mode of the front view or rear view camera with the off timer after 30 s Forced activation mode with the front view or rear view camera image retention (followed by a short beep) 				
2	 Standby mode Manual activation mode of the front view or rear view camera with the off timer after 30 s Forced activation mode with the front view or rear view camera image retention (followed by a short beep) 				
3	 Priority rear view camera activation Manual activation mode of the front view camera at 0 km/h 				
4	 Front view camera activation for 30 s or until the car speed exceeds 20 km/h Manual activation mode of the front view or rear view camera with the off timer after 30 sec Forced activation mode with the front view or rear view camera 				

image retention (followed by a short beep)



In **mixed control mode**, the user can activate any connected camera with OEM steering wheel controls. For this purpose three buttons are used: **MODE**, **SEEK+**, **SEEK-**. Below are the control algorithms (choosing different modes) with OEM steering wheel controls.

MODE button - double press for 1 s. *Manual activation mode*

MODE button - press once. *Exiting active mode*

SEEK+ button - press once in manual mode. Front view camera activation

SEEK- button - press once in manual mode. *Rear view camera activation*

SEEK+ button - press and hold in manual mode. Image retention mode activation

ATTENTION! Number of steering wheel control buttons, their location and appearance can be different from those in the manual.

#	CONTROLLER MODES	MODE ACTIVATION
1	Manual activation mode of the front or rear view camera with the off timer after 30 s	 Activation – double press MODE button Camera switching – SEEK+ / SEEK- buttons Deactivation – press MODE button once
	• Forced activation mode with the front or rear view camera image retention (followed by a short beep)	 Activation – (in manual mode) hold SEEK+ button for 1 s Camera switching – SEEK+ / SEEK- buttons Deactivation – press MODE button once
	Manual activation mode of the front or rear view camera with the off timer after 30 s	 Activation – double press MODE button Camera switching – SEEK+ / SEEK- buttons Deactivation – press MODE button once
	 Forced activation mode with the front or rear view camera image retention (followed by a short beep) 	 Activation – (in manual mode) hold SEEK+ button for 1 s Camera switching – SEEK+ / SEEK- buttons Deactivation – press MODE button once
3	Manual activation mode of the front view camera at 0 km/h	Camera switching – SEEK+ / SEEK- buttons
4	Manual activation mode of the front or rear view camera with the off timer after 30 s	 Activation – double press MODE button Camera switching – SEEK+ / SEEK- buttons Deactivation – press MODE button once
	 Forced activation mode with the front or rear view camera image retention (followed by a short beep) 	 Activation – (in manual mode) hold SEEK+ button for 1 s Camera switching – SEEK+ / SEEK- buttons Deactivation – press MODE button once